			LAB	# 920087	
	CHAIN (OF CUSTODY RE	CORD		
	:J.DEVITO Service GREENPOINT (718)-963-5556	Ap Da Da Da	RATORY ACCEPTAN oproved By: F. ate Received:01 ate Assigned:01 ate Completed:0 aone No.: (718)	Ferretti ./06/92 ./06/92 01/13/92	
		INVOICE			
Area: 923	Function:	Prime:	W.O. No	.: 023013	9400
	ANAI	LYSIS REQUEST			
Matrix Identif	ication: liquid	Nu	mber of Sample	s: 2	
SAMPLE ID: 001 002	DESCRIPTION/LOCAT USED OIL CANAR USED OIL GREEN	RSIE	TYPE OF SERV Waste Oil Waste Oil		
Comments:					
	QUAI	LITY ASSURANC	 E		

Chemist: A. Gharib R. Kalberer

QA Method(s):

Laboratory Notebook: 9104-3

Lab # 920087

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO Area: Fleet Service Matrix: liquid

Chemist: A. Gharib
Date Assigned: 01/06/92
Date Completed: 01/13/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
PCB	ND	ND	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	160 degF	160 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	0.998ppm	1.828ppm	2 ppm MAX.
Chromium	4.27 ppm	6.65 ppm	10 ppm MAX.
Lead	27.7 ppm	34.2 ppm	100 ppm MAX.

Remarks:



Technical Services

Laboratory Operations			
-,1	IAB # 920115		
CHAIN OF C	USTODY RECORD		
SAMPLE ORIGINATION: Client Name:C.CONLON Area: Gas System Ops. Location: LNG GREENPOINT Phone No.: (718)-963-5462 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:01/17/92 Date Assigned:01/17/92 Date Completed:01/30/92 Phone No.: (718)963-5420		
INV	OICE		
Area: 803 Function:	Prime: W.O. No.: 0750115100		
ANALYSI	S REQUEST		
Matrix Identification: liquid	Number of Samples: 1		
SAMPLE ID: DESCRIPTION/LOCATION 001 TAIL GAS COMP. OI	L Waste Oil		
Comments:			
QUALITY	ASSURANCE		
Chemist: A. Gharib	Taboratory Vetabasks 02 02		
R. Kalberer QA Method(s):	Laboratory Notebook: 92-03		
X11 11001104 (D).	Reference Page: 0001		

Lab # 920115

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: C.CONLON

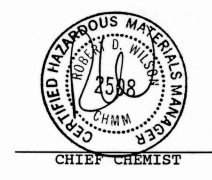
Area: Gas System Ops. Matrix: liquid

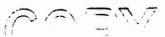
Chemist: A. Gharib

Date Assigned: 01/17/92 Date Completed: 01/30/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
РСВ	85.0 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	< 750 ppm		1000 ppm MAX.
Flash Point deg.F	66 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND		2 ppm MAX.
Chromium	3.16 ppm		10 ppm MAX.
Lead	14.8 ppm		100 ppm MAX.

Remarks:





Technical Services

Laboratory Operations			
	LAB # 920130		
CHAIN OF (CUSTODY RECORD		
SAMPLE ORIGINATION: Client Name:F.DOBLER Area: Facilities Maint. Location: LNG GREENPOINT Phone No.: (718)-963-5461 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:01/22/92 Date Assigned:01/22/92 Date Completed:01/30/92 Phone No.: (718)963-5420		
ит	70ICE		
Area: 802 Function:	Prime: W.O. No.: 0750189500		
ANALYS	IS REQUEST		
Matrix Identification: liquid	Number of Samples: 2		
SAMPLE ID: DESCRIPTION/LOCATION 001 TRANSFORMER OIL 002 TRANSFORMER OIL	(A) Waste Oil		
Comments:			
QUALIT	ASSURANCE		

Chemist: A. Gharib R. Basri QA Method(s):

Laboratory Notebook: 92-03



Lab # 920130

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: F.DOBLER Area: Facilities Main

Matrix: liquid

Chemist: A. Gharib

Date Assigned: 01/22/92 Date Completed: 01/30/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
РСВ	* 35 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>150 degF	>160 degF	100 deg.F MIN.
Arsenic		,	5 ppm MAX.
Cadmium	ND	ND	2 ppm MAX.
Chromium	6.35 ppm	17.1 ppm	10 ppm MAX.
Lead	4.79 ppm	15.3 ppm	100 ppm MAX.

Remarks: * = AROCLOR 1254



	LAB # 920144
CHAIN OF	CUSTODY RECORD
SAMPLE ORIGINATION: Client Name:C.CONLON Area: Gas System Ops. Location: LNG GREENPOINT Phone No.: (718)-963-5462 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:01/24/92 Date Assigned:01/24/92 Date Completed:02/04/92 Phone No.: (718)963-5420
	VOICE
Area: 803 Function:	Prime: W.O. No.: 0750115100
	IS REQUEST
Matrix Identification: liquid SAMPLE ID: DESCRIPTION/LOCATION OO1 DRIPWASTE/LNG DRUM #478	Number of Samples: 1 N: TYPE OF SERVICES: Waste Oil
Comments:	
	Y ASSURANCE
Chemist: A. Gharib R. Kalberer QA Method(s):	Laboratory Notebook: 92-03 Reference Page: 0008

Lab # 920144

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: C.CONLON Area: Gas System Ops. Matrix: liquid

Chemist: A. Gharib
Date Assigned: 01/24/92
Date Completed: 02/04/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
РСВ	< 2 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	< 750 ppm		1000 ppm MAX.
Flash Point deg.F	>150 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND		2 ppm MAX.
Chromium	2.54 ppm		10 ppm MAX.
Lead	17.7 ppm		100 ppm MAX.

Remarks:



	TAR # 020150
CHAIN OF	CUSTODY RECORD
SAMPLE ORIGINATION: Client Name:C.CONLON Area: Gas System Ops. Location: LNG GREENPOINT Phone No.: (718)-963-5462 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:01/29/92 Date Assigned:01/29/92 Date Completed:02/07/92 Phone No.: (718)963-5420
	NVOICE
Area: 803 Function:	Prime: W.O. No.: 0750115100
ANALY	SIS REQUEST
Matrix Identification: liquid	Number of Samples: 2
SAMPLE ID: DESCRIPTION/LOCATI 001 008 / SECONDARY 002 012 / SECONDARY	SITE Waste Oil
Comments:	
T.TAIIO	TY ASSURANCE

Laboratory Notebook: 92-03

Reference Page: 0008

Chemist: A. Gharib R. Kalberer

QA Method(s):

Lab # 920159

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: C.CONLON Area: Gas System Ops.

Matrix: liquid

Chemist: A. Gharib
Date Assigned: 01/29/92
Date Completed: 02/07/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
PCB	6.5 Mg/Kg	14.0 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	>140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND	0.31 ppm	2 ppm MAX.
Chromium	3.99 ppm	1.59 ppm	10 ppm MAX.
Lead	15.6 ppm	23.9 ppm	100 ppm MAX.

Remarks:



	HAD # 920103
CHAIN OF C	USTODY RECORD
SAMPLE ORIGINATION: Client Name:R.WILSON Area: Tech. Services Location: LABORATORY Phone No.: (718)-963-5420 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:02/06/92 Date Assigned:02/06/92 Date Completed:02/06/92 Phone No.: (718)963-5420
INV	OICE
Area: 926 Function:	Prime: W.O. No.: 0230001100
ANALYSI	
Matrix Identification: liquid	
SAMPLE ID: DESCRIPTION/LOCATION 001 SLUDGE SAMPLE FRO 0FFSITE GREENPOIN	M Waste Oil
Comments:	
QUALITY	ASSURANCE
Chemist: A. Gharib R. Kalberer QA Method(s):	Laboratory Notebook: 92-03 Reference Page:



Lab # 920183

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: R.WILSON

Area: Tech. Services

Matrix: liquid

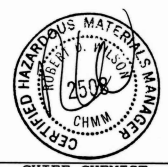
Chemist: A. Gharib

Date Assigned: 02/06/92

Date Completed: 02/06/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
PCB Total Halogens	< 2 Mg/Kg		50 Mg/Kg MAX.
Flash Point deg.F	114 degF		100 deg.F MIN.
Arsenic Cadmium	ND		5 ppm MAX. 2 ppm MAX.
Chromium	0.35 ppm		10 ppm MAX.
Lead	0.16 ppm		100 ppm MAX.

Remarks: OIL & GREASE 16.67% SOLIDS 15.0%



CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name: J. DEVITO Area: Fleet Service

Location: GREENPOINT
Phone No.: (718)-963-5556
ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 02/06/92 Date Assigned: 02/06/92 Date Completed: 02/26/92

Phone No.: (718)963-5420

INVOICE

Area: 923

Function:

Prime:

W.O. No.: 0230139400

ANALYSIS REQUEST

Matrix Identification: liquid

Number of Samples: 1

SAMPLE ID: 001

DESCRIPTION/LOCATION: COMPOSITE OF DRUMS

1-10 GREENPOINT FLEET SERVICE

TYPE OF SERVICES:

Waste Oil

Comments:

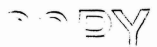
QUALITY ASSURANCE

Chemist: A. Gharib

R. Kalberer

QA Method(s):

Laboratory Notebook: 92-03



Lab # 920186

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO Area: Fleet Service Matrix: liquid

Chemist: A. Gharib
Date Assigned: 02/06/92
Date Completed: 02/26/92

	PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
	PCB	9.65 Mg/Kg		50 Mg/Kg MAX.
	Total Halogens	< 750 ppm		1000 ppm MAX.
	Flash Point deg.F	>140 degF		100 deg.F MIN.
	Arsenic			5 ppm MAX.
	Cadmium	ND		2 ppm MAX.
	Chromium	ND		10 ppm MAX.
	Lead	5.57 ppm		100 ppm MAX.
1				

Remarks:



CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name: J. DEVITO Area: Fleet Service Location: GREENPOINT
Phone No.: (718)-963-5556
ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 02/06/92 Date Assigned: 02/06/92 Date Completed: 02/26/92 Phone No.: (718)963-5420

INVOICE

Area: 923

Function:

Prime:

W.O. No.: 0230139400

ANALYSIS REQUEST

Matrix Identification: liquid

Number of Samples: 8

SAMPLE ID: DESCRIPTION/LOCATION: CANARSIE

TRANSPORTATION OIL

TYPE OF SERVICES:

Waste Oil

001 002 003 004

DRUM CX-1 DRUM CX-3

DRUM CX-4 DRUM CX-5 DRUM CX-6 005 006

007 800 DRUM CX-7 DRUM CX-9

DRUM CAN-07

Waste Oil Waste Oil

Waste Oil Waste Oil

Waste Oil Waste Oil Waste Oil

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib R. Kalberer

QA Method(s):

Laboratory Notebook: 92-03

Lab # 920187

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO Area: Fleet Service Matrix: liquid

Chemist: A. Gharib
Date Assigned: 02/06/92
Date Completed: 02/26/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
PCB	2.61 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	>140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND	ND	2 ppm MAX.
Chromium	ND	ND	10 ppm MAX.
Lead	17.36ppm	ND	100 ppm MAX.

Remarks:



Lab # 920187

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO

Area: Fleet Service Matrix: liquid

Chemist: A. Gharib
Date Assigned: 02/06/92
Date Completed: 02/26/92

PARAMETERS:	ID # 003	SAMPLE(S): REGULATORY ID # 004 LIMIT		
PCB	< 2 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.	
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.	
Flash Point deg.F	>140 degF	130 degF	100 deg.F MIN.	
Arsenic			5 ppm MAX.	
Cadmium	0.879ppm	ND	2 ppm MAX.	
Chromium	2.25 ppm	2.52 ppm	10 ppm MAX.	
Lead	27.18ppm	20.81ppm	100 ppm MAX.	

Remarks:



Lab # 920187

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

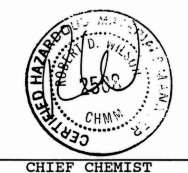
Client Name: J.DEVITO Area: Fleet Service

Matrix: liquid

Chemist: A. Gharib
Date Assigned: 02/06/92
Date Completed: 02/26/92

PARAMETERS:	ID # 005	SAMPLE(S): ID # 005 ID # 006	
РСВ	6.05 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	0.397ppm	ND	2 ppm MAX.
Chromium	3.39 ppm	0.64 ppm	10 ppm MAX.
Lead	25.36ppm	12.51ppm	100 ppm MAX.

Remarks:





Lab # 920187

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO Area: Fleet Service

Matrix: liquid

Chemist: A. Gharib

Date Assigned: 02/06/92 Date Completed: 02/26/92

ID # 007	SAMPLE(S): REGULATOR SAMPLE (S): REGULATOR S		
< 2 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.	
< 750 ppm	< 750 ppm	1000 ppm MAX.	
70 degF	>140 degF	100 deg.F MIN.	
		5 ppm MAX.	
ND	0.541ppm	2 ppm MAX.	
0.75 ppm	2.10 ppm	10 ppm MAX.	
14.26ppm	82.71ppm	100 ppm MAX.	
	< 2 Mg/Kg < 750 ppm 70 degF ND 0.75 ppm	ID # 007 ID # 008 < 2 Mg/Kg < 2 Mg/Kg < 750 ppm < 750 ppm 70 degF >140 degF ND 0.541ppm 0.75 ppm 2.10 ppm	

Remarks:





CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name: G. GRUPPE Area: Fleet Service Location: GREENPOINT
Phone No.: (718)-963-5552
ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 02/10/92 Date Assigned: 02/10/92 Date Completed: 03/02/92 Phone No.: (718)963-5420

INVOICE

Area: 923 Function:

Prime:

W.O. No.: 0230203712

ANALYSIS REQUEST

Matrix Identification: liquid

Number of Samples: 2

SAMPLE ID: DESCRIPTION/LOCATION:
001 USED OIL CANARSIE
002 USED OIL GREENPOINT

TYPE OF SERVICES: Waste Oil Waste Oil

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib R. Kalberer

QA Method(s):

Laboratory Notebook: 92-03

Lab # 920195

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: G.GRUPPE Area: Fleet Service

Matrix: liquid

Chemist: A. Gharib
Date Assigned: 02/10/92
Date Completed: 03/02/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT	
РСВ	< 2 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.	
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.	
Flash Point deg.F	116 degF	112 degF	100 deg.F MIN.	
Arsenic			5 ppm MAX.	
Cadmium	ND	.338 ppm	2 ppm MAX.	
Chromium	1.35 ppm	4.99 ppm	10 ppm MAX.	
Lead	21.52ppm	14.75ppm	100 ppm MAX.	

Remarks:





CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name: J. DEVITO Area: Fleet Service Location: GREENPOINT
Phone No.: (718)-963-5556
ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 02/10/92 Date Assigned: 02/10/92 Date Completed: 02/27/92 Phone No.: (718) 963-5420

INVOICE

Area: 923 Function:

Prime:

W.O. No.: 0230139400

ANALYSIS REQUEST

Matrix Identification: liquid

Number of Samples: 3

SAMPLE ID: DESCRIPTION/LOCATION:

TYPE OF SERVICES: Waste Oil

001

WASTE OIL COMPOSITE

002

DRUM M.D. 1-3 GRNPT.
DRUM M.D. 4-6 GRNPT.
DRUM M.D. 7-8 GRNPT. DRUM M.D.9-10 GRNPT.

Waste Oil

003

WASTE GAS & WATER DRUM GAS 1-5 GRNPT.

Special Request

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib

V. Morales

Laboratory Notebook: 92-03

QA Method(s):

Lab # 920196

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

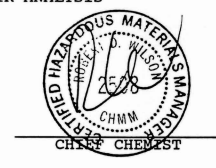
Client Name: J.DEVITO Area: Fleet Service

Matrix: liquid

Chemist: A. Gharib
Date Assigned: 02/10/92
Date Completed: 02/27/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
PCB	< 2 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	>140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND	ND	2 ppm MAX.
Chromium	ND	ND	10 ppm MAX.
Lead	13.14ppm	12.19ppm	100 ppm MAX.

Remarks: SAMPLE ID: 003 = 96.9% GASOLINE BY FTIR ANALYSIS



	perations
	LAB # 920233
CHAIN OF C	USTODY RECORD
SAMPLE ORIGINATION: Client Name:C.CONLON Area: Gas System Ops. Location: LNG GREENPOINT Phone No.: (718)-963-5462 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:02/26/92 Date Assigned:02/26/92 Date Completed:03/10/92 Phone No.: (718)963-5420
INV	OICE
Area: 926 Function:	Prime: W.O. No.: 0750001100
ANALYSI	S REQUEST
Matrix Identification: liquid SAMPLE ID: DESCRIPTION/LOCATION 001 TAIL GAS COMPRESS DISCHARGE LINE DRUM #038 PRIMARY SITE	OR Waste Oil
Comments:	
QUALITY	ASSURANCE

Laboratory Notebook: 92-03

Reference Page: 0051

Chemist: A. Gharib R. Kalberer QA Method(s):

Lab # 920233

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: C.CONLON

Area: Gas System Ops.

Matrix: liquid

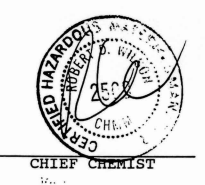
Chemist: A. Gharib

Date Assigned: 02/26/92 Date Completed: 03/10/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
PCB	436 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	< 750 ppm		1000 ppm MAX.
Flash Point deg.F	80 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	0.21 ppm		2 ppm MAX.
Chromium	1.23 ppm		10 ppm MAX.
Lead	20.9 ppm		100 ppm MAX.

Remarks: THIS SAMPLE IS PCB REGULATED MATERIAL.

SPECIAL HANDLING IS REQUIRED.



CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name:D.RUFF
Area: Facilities Maint.
Location: GREENPOINT
Phone No.: (718)-963-5485
ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 02/26/92 Date Assigned: 02/26/92 Date Completed: 03/23/92

Phone No.: (718)963-5420

INVOICE

Area: 802

Function:

Prime:

W.O. No.: 0750180800

ANALYSIS REQUEST

Matrix Identification: liquid

Number of Samples: 2

SAMPLE ID:

DESCRIPTION/LOCATION:

001

TRANSFORMER OIL

COMPOSITE OF DRUMS

016 - 020

002

TRANSFORMER OIL

DRUM #021

TYPE OF SERVICES:

Waste Oil

Waste Oil

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib

R. Kalberer

QA Method(s):

Laboratory Notebook: 92-03

Lab # 920234

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: D.RUFF Area: Facilities Main

Matrix: liquid

Chemist: A. Gharib Date Assigned: 02/26/92 Date Completed: 03/23/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
РСВ	17.6 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	>140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND	ND	2 ppm MAX.
Chromium	2.25 ppm	1.74 ppm	10 ppm MAX.
Lead	27.9 ppm	20.3 ppm	100 ppm MAX.

Remarks: PCB = AROCLOR 1254 (TEST RUN ON COMPOSITE OF BOTH MA



CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name: F. DOBLER Area: Facilities Maint.

Location: LNG GREENPOINT Phone No.: (718)-963-5461 ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 03/03/92

Date Assigned: 03/03/92 Date Completed: 03/10/92 Phone No.: (718) 963-5420

INVOICE

Area: 802 Function: Prime: W.O. No.: 0750184800

ANALYSIS REQUEST

Matrix Identification: liquid Number of Samples: 1

SAMPLE ID: DESCRIPTION/LOCATION: TYPE OF SERVICES: 001 DRUM FROM STORE RM. Waste Oil

ESTOR GLX

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib

A. Burik

QA Method(s):

Laboratory Notebook: 92-03

Lab # 920260

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: F.DOBLER Area: Facilities Main

Matrix: liquid

Chemist: A. Gharib

Date Assigned: 03/03/92 Date Completed: 03/10/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
РСВ	< 2 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	< 750 ppm		1000 ppm MAX.
Flash Point deg.F	>140 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND		2 ppm MAX.
Chromium	1.17 ppm		10 ppm MAX.
Lead	22.3 ppm		100 ppm MAX.

Remarks:



T	7	D	Ш	-0	2	Δ	2	-	2	
T		D	11	7	Z	V	L	V	T	

CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

200

Client Name: J. DEVITO Area: Fleet Service Location: GREENPOINT
Phone No.: (718)-963-5556
ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 03/03/92 Date Assigned: 03/03/92 Date Completed: 03/10/92 Phone No.: (718)963-5420

INVOICE

Area: 923 Function:

Prime:

W.O. No.: 0230139400

ANALYSIS REQUEST

Matrix Identification: liquid

Number of Samples: 4

SAMPLE ID: DESCRIPTION/LOCATION:
001 GREENPOINT USED OIL
002 STATEN ISLAND OIL
003 CONEY ISLAND OIL
004 CANARSIE USED OIL

TYPE OF SERVICES: Waste Oil Waste Oil Waste Oil Waste Oil

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib R. Kalberer

QA Method(s):

Laboratory Notebook: 92-03

Lab # 920261

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO

Area: Fleet Service Matrix: liquid

Chemist: A. Gharib

Date Assigned: 03/03/92 Date Completed: 03/10/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
PCB	< 2 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	>140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	1.70 ppm	1.10 ppm	2 ppm MAX.
Chromium	1.27 ppm	1.47 ppm	10 ppm MAX.
Lead	39.0 ppm	44.6 ppm	100 ppm MAX.

Remarks:



Lab # 920261

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

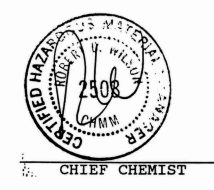
Client Name: J.DEVITO

Area: Fleet Service Matrix: liquid Chemist: A. Gharib

Date Assigned: 03/03/92 Date Completed: 03/10/92

PARAMETERS:	ID # 003	SAMPLE(S): ID # 004	REGULATORY LIMIT
РСВ	< 2 Mg/Kg	< 2 Mg/Kg	50 Mg/Kg MAX.
Total Halogens	< 750 ppm	< 750 ppm	1000 ppm MAX.
Flash Point deg.F	>140 degF	>140 degF	100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	1.02 ppm	0.93 ppm	2 ppm MAX.
Chromium	1.56 ppm	0.78 ppm	10 ppm MAX.
Lead	46.7 ppm	25.0 ppm	100 ppm MAX.

Remarks:



Euborator,	TAD # 000005
	EAD 11 220203
CHAIN OF C	USTODY RECORD
SAMPLE ORIGINATION: Client Name:F.DOBLER Area: Facilities Maint. Location: LNG GREENPOINT Phone No.: (718)-963-5461 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:03/11/92 Date Assigned:03/11/92 Date Completed:03/30/92 Phone No.: (718)963-5420
INV	OICE
Area: 802 Function:	Prime: W.O. No.: 0750184800
ANALYSI	s request
Matrix Identification: liquid SAMPLE ID: DESCRIPTION/LOCATION COMPOSITE OF DRUM #036 & #037 SECONDARY	
Comments:	
QUALITY	ASSURANCE
Chemist: A. Gharib R. Kalberer QA Method(s):	Laboratory Notebook: 92-03 Reference Page: 0069

Lab # 920285

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: F.DOBLER Area: Facilities Main Matrix: liquid

Chemist: A. Gharib
Date Assigned: 03/11/92
Date Completed: 03/30/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
РСВ	<mdl< td=""><td></td><td>50 Mg/Kg MAX.</td></mdl<>		50 Mg/Kg MAX.
Total Halogens	8900 ppm		1000 ppm MAX.
Flash Point deg.F	>140 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND		2 ppm MAX.
Chromium	3.40 ppm		10 ppm MAX.
Lead	13.4 ppm		100 ppm MAX.

Remarks: MDL = METHOD DETECTION LIMIT

CHLORINATED HYDROCARBONS ARE PRESENT



	IND # 020210
	IIID # 920310
CHAIN OF C	USTODY RECORD
SAMPLE ORIGINATION: Client Name:J.DEVITO Area: Fleet Service Location: GREENPOINT Phone No.: (718)-963-5556 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:03/20/92 Date Assigned:03/20/92 Date Completed:04/03/92 Phone No.: (718)963-5420
INV	OICE
	Prime: W.O. No.: 0230139400
ANALYSI	S REQUEST
Matrix Identification: liquid	Number of Samples: 2
SAMPLE ID: DESCRIPTION/LOCATION 001 COMPOSITE OF DRUM AND DRUM 29 GASOLINE & OIL 002 FIELD BLANK	TYPE OF SERVICES: Waste Oil
Comments:	
QUALITY	ASSURANCE
Chemist: A. Gharib R. Kalberer QA Method(s): SL 6.02	Laboratory Notebook: 92-03 Reference Page: 0069

Lab # 920318

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: J.DEVITO Area: Fleet Service

Matrix: liquid

Chemist: A. Gharib
Date Assigned: 03/20/92
Date Completed: 04/03/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
РСВ	20.4 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	840 ppm		1000 ppm MAX.
Flash Point deg.F	65 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND		2 ppm MAX.
Chromium	4.86 ppm		10 ppm MAX.
Lead	22.9 ppm		100 ppm MAX.

Remarks:





CHAIN OF CUSTODY RECORD

SAMPLE ORIGINATION:

Client Name: V. MORALES Area: Gas System Ops.

Location: NEWTOWN STATION Phone No.: (718)-478-7827 ELAP NUMBER: 11173

LABORATORY ACCEPTANCE:

Approved By: F. Ferretti Date Received: 04/01/92 Date Assigned: 04/01/92 Date Completed: 04/09/92 Phone No.: (718)963-5420

INVOICE

Area: 926

SAMPLE ID:

001

Function:

Prime:

W.O. No.: 0760001167

ANALYSIS REQUEST

Matrix Identification: liquid

DESCRIPTION/LOCATION:

MASP.HOLDER #1

RISER #4 COMPOSITE

OF DRUM 1A, 1B, 1C FIELD BLANK 002

TYPE OF SERVICES:

Waste Oil

Number of Samples: 2

Waste Oil

Comments:

QUALITY ASSURANCE

Chemist: A. Gharib

A. Burik

QA Method(s): SL 6.02

Laboratory Notebook: 92-03

Lab # 920368

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: V.MORALES Area: Gas System Ops. Matrix: liquid

Chemist: A. Gharib
Date Assigned: 04/01/92
Date Completed: 04/09/92

PARAMETERS:	ID # 001	SAMPLE(S): ID # 002	REGULATORY LIMIT
PCB	14.6 Mg/Kg	ND	50 Mg/Kg MAX.
Total Halogens	970 ppm	ND	1000 ppm MAX.
Flash Point deg.F	>140 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	ND	ND	2 ppm MAX.
Chromium	4.78 ppm	ND	10 ppm MAX.
Lead	ND	ND	100 ppm MAX.

Remarks:



	Laboratory	Operations		
-		LAD # 920301		
	CHAIN OF C	USTODY RECORD		
	SAMPLE ORIGINATION: Client Name:C.CONLON Area: Gas System Ops. Location: LNG GREENPOINT Phone No.: (718)-963-5462 ELAP NUMBER: 11173	LABORATORY ACCEPTANCE: Approved By: F. Ferretti Date Received:04/03/92 Date Assigned:04/03/92 Date Completed:04/13/92 Phone No.: (718)963-5420		
	INV	OICE		
		Prime: W.O. No.: 0750115100		
	ANALYSIS REQUEST			
	Matrix Identification: liquid	Number of Samples: 1		
	DESCRIPTION/LOCATION DRUM #112/USED OI	TYPE OF SERVICES: Waste Oil		
	Comments:			
_				
_	QUALITY	ASSURANCE		
	Chemist: A. Gharib	Laboratory Notebook: 92-03		
	QA Method(s): SL 6.02	Reference Page: 0075		



Lab # 920381

USED OIL ANALYSIS REPORT

Characteristics and Amounts BUG Quality Assurance No. 6.02

Client Name: C.CONLON

Area: Gas System Ops. Matrix: liquid

Chemist: A. Gharib

Date Assigned: 04/03/92 Date Completed: 04/13/92

PARAMETERS:	ID # 001	SAMPLE(S): ID #	REGULATORY LIMIT
PCB	21.8 Mg/Kg		50 Mg/Kg MAX.
Total Halogens	<750 ppm		1000 ppm MAX.
Flash Point deg.F	>140 degF		100 deg.F MIN.
Arsenic			5 ppm MAX.
Cadmium	0.19 ppm		2 ppm MAX.
Chromium	2.88 ppm		10 ppm MAX.
Lead	4.2 ppm		100 ppm MAX.

Remarks:

